

USER'S MANUAL

EXTENSION SOCKET WITH PROTECTION

Well

Thank you for choosing **WELL**. Please read carefully the following instructions and keep them within reach.

1. GENERAL DESCRIPTION OF THE PRODUCT:

Model number:

EXTS-4S3M-PROT/02-WL

EXTS-4S5M-PROT/02-WL

EXTS-6S3M-PROT/02-WL

EXTS-6S5M-PROT/02-WL

Technical specifications:

- Cable section: 1.5mm²
- Cable: H05VV-F 3xG 1.5mm²
- Nominal current: 16A
- Nominal voltage: 250V AC
- Max. load: 3500W
- IP20- only for indoor use

Protections:

- Overload protection 16A
- Overvoltage protection: L/N-PE: Uoc=3KV, L/N:Uoc=3KV, L/N-PE, L/N:Up=1.8KV, Uc=250V ~
- Sockets with children protection

Specifications:

- Sockets: schuko
- Interior contacts made of copper
- Grounding: nichel copper contacts
- On / off switch with LED
- Color: white

2. OPERATING INSTRUCTIONS

Connect the plug of the extension socket to mains voltage.

Connect the desired devices to the extension socket.

Attention

Use it only for alternative current. Only for indoor use.

Do not insert your finger or metallic objects into the sockets of the power socket. It is forbidden to insert anything in the socket of the power socket except the plug of the devices that you want to be connected to the power socket.

Do not use the power socket in moist environment. Do not connect in series.

Ecological information: Waste electrical and electronic equipment are a special waste category, collection, storage, transport, treatment and recycling are important because they can avoid environmental pollution and are harmful to health

Submitting waste electrical and electronic equipment to special collection centers makes the waste to be recycled properly and protecting the environment.

Do not forget! Each electric appliance that arrive at the landfill, the field, pollute the environment!



Symbol for the marking of electrical and electronic equipment

Importer & distributor:

SC VITACOM ELECTRONICS SRL

VAT ID: RO 214527

Tel. +40-264-438401*

sales@vitacom.ro

www.vitacom.ro

